

Day : Wednesday

Date: 1/23/2002

Time: 15:50:46

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ECHIGO

First Name = FUMIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07334523</u>	Not Issued	166	04/07/1989	MAGNETIC RECORDING MEDIUM	ECHIGO , FUMIO
<u>07690489</u>	<u>5342668</u>	150	04/24/1991	MAGNETIC RECORDING MEDIUM HAVING IMPROVED ELECTROMAGNETIC CONVERSION CHARACTERISTICS AND DURABILITY	ECHIGO , FUMIO
<u>07846686</u>	Not Issued	161	03/04/1992	DISK-SHAPED MAGNETIC RECORDING MEDIUM	ECHIGO , FUMIO
<u>07892701</u>	Not Issued	166	05/29/1992	MAGNETIC RECORDING MEDIUM	ECHIGO , FUMIO
<u>08038194</u>	<u>5399407</u>	150	03/26/1993	MAGNETIC RECORDING MEDIUM	ECHIGO , FUMIO
<u>09110794</u>	<u>6037037</u>	150	07/06/1998	MAGNETIC RECORDING MEDIUM	ECHIGO , FUMIO
<u>09506318</u>	Not Issued	030	02/17/2000	NON-WOVEN FABRIC MATERIAL AND PREPREG, AND CIRCUIT BOARD	ECHIGO, FUMIO

				USING THE SAME	
<u>09573826</u>	Not Issued	020	05/18/2000	MASK FILM, ITS MANUFACTURING METHOD, AND MANUFACTURING METHOD OF CIRCUIT BOARD USING THE SAME	ECHIGO, FUMIO
<u>09734593</u>	Not Issued	030	12/13/2000	REMOVABLE FILM, A SUBSTRATE WITH FILM, A PROCESS FOR FORMING THE REMOVABLE FILM AND A PROCESS FOR THE MANUFACTURING OF THE CIRCUIT BOARD	ECHIGO, FUMIO
<u>09879385</u>	Not Issued	030	06/12/2001	PRINTED CIRCUIT BOARD AND METHOD OF MANUFACTURING THE SAME	ECHIGO, FUMIO
<u>09919319</u>	Not Issued	030	07/31/2001	PRINTED CIRCUIT BOARD AND METHOD FOR PRODUCING THE SAME	ECHIGO, FUMIO
<u>09928869</u>	Not Issued	030	08/13/2001	CIRCUIT BOARD AND PRODUCTION OF THE SAME	ECHIGO, FUMIO
<u>09956205</u>	Not Issued	030	09/18/2001	CIRCUIT BOARD ELECTRICALLY INSULATING MATERIAL, CIRCUIT BOARD AND METHOD FOR MANUFACTURING THE SAME	ECHIGO, FUMIO
<u>09962245</u>	Not Issued	030	09/26/2001	RESIN BOARD, MANUFACTURING PROCESS FOR RESIN BOARD, CONNECTION MEDIUM BODY,	ECHIGO, FUMIO

				CIRCUIT BOARD AND MANUFACTURING PROCESS FOR CIRCUIT BOARD	
<u>09986453</u>	Not Issued	019	11/08/2001	CIRCUIT BOARD AND ITS MANUFACTURE METHOD	ECHIGO, FUMIO

Inventor Search Completed: Search Completed: No Records to Display.

Last Name

First Name

Search Another:
Inventor

ECHIGO

FUMIO

Search

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Day : Wednesday

Date: 1/23/2002

Time: 15:51:43

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KAWAKITA

First Name = YOSHIHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08959154</u>	<u>6205657</u>	150	10/28/1997	PRINTED CIRCUIT BOARD AND METHOD FOR PRODUCING THE SAME	KAWAKITA , YOSHIHIRO
<u>09081815</u>	<u>6015872</u>	150	05/20/1998	SUBSTRATE FOR PRINTED CIRCUIT BOARD	KAWAKITA , YOSHIHIRO
<u>09159376</u>	<u>6174589</u>	150	09/23/1998	PRINTED CIRCUIT BOARD AND METHOD FOR PRODUCING THE SAME	KAWAKITA , YOSHIHIRO
<u>09506318</u>	Not Issued	030	02/17/2000	NON-WOVEN FABRIC MATERIAL AND PREPREG, AND CIRCUIT BOARD USING THE SAME	KAWAKITA, YOSHIHIRO
<u>09956205</u>	Not Issued	030	09/18/2001	CIRCUIT BOARD ELECTRICALLY INSULATING MATERIAL, CIRCUIT BOARD AND METHOD FOR MANUFACTURING THE SAME	KAWAKITA, YOSHIHIRO
<u>09962245</u>	Not Issued	030	09/26/2001	RESIN BOARD, MANUFACTURING	KAWAKITA, YOSHIHIRO

				PROCESS FOR RESIN BOARD, CONNECTION MEDIUM BODY, CIRCUIT BOARD AND MANUFACTURING PROCESS FOR CIRCUIT BOARD	
<u>09986453</u>	Not Issued	019	11/08/2001	CIRCUIT BOARD AND ITS MANUFACTURE METHOD	KAWAKITA, YOSHIHIRO
<u>09998327</u>	Not Issued	020	12/03/2001	CIRCUIT SUBSTRATE AND MANUFACTURING METHOD THEREOF	KAWAKITA, YOSHIHIRO

Inventor Search Completed: Search Completed: No Records to Display.

Last Name

First Name

Search Another:
Inventor

KAWAKITA

YOSHIHIRO

Search

(To go back use Back button on your browser toolbar.)

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

WEST

Generate Collection

Search Results - Record(s) 1 through 3 of 3 returned.☐ 1. Document ID: US 6015872 A Relevance Rank: 52

L1: Entry 3 of 3

File: USPT

Jan 18, 2000

US-PAT-NO: 6015872

DOCUMENT-IDENTIFIER: US 6015872 A

TITLE: Substrate for printed circuit board

DATE-ISSUED: January 18, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kawakita; Yoshihiro	Neyagawa			JPX
Hasegawa; Masanaru	Yawata			JPX
Sakamoto; Kazunori	Katano			JPX
Hatanaka; Hideo	Katano			JPX

US-CL-CURRENT: 528/102; 428/901

ABSTRACT:

To address the problem of difficulty of making compatible flame retarding property and electrical and mechanical characteristics in conventional printed interconnection substrates, the present invention employs, in a substrate for printed circuit board of which the insulating material comprises a thermosetting resin composition comprising an epoxy resin main component and a curing agent, an epoxy resin containing a brominated phenol novolac type epoxy resin having a biphenyl skeleton as the main component or a curing agent containing a brominated phenol novolac type curing resin. It provides a substrate for printed circuit board which has an extremely high flame retarding property and a superior heat resistance and humidity resistance, as well as a high insulating reliability and a superior high frequency characteristic.

9 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Draw	Desc	Image
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☐ 2. Document ID: US 6174589 B1 Relevance Rank: 52

L1: Entry 2 of 3

File: USPT

Jan 16, 2001

US-PAT-NO: 6174589

DOCUMENT-IDENTIFIER: US 6174589 B1

TITLE: Printed circuit board and method for producing the same

DATE-ISSUED: January 16, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kawakita; Yoshihiro	Osaka			JPX
Nakatani; Seiichi	Osaka			JPX
Tanahashi; Masakazu	Osaka			JPX

US-CL-CURRENT: 428/209; 174/258, 428/901

ABSTRACT:

A printed circuit board includes insulating layers formed by impregnating a base material with a resin and a metal foil pattern formed on a desired layer of the insulating layers. Ions for forming a hardly soluble metal salt by combining with metal ions free from a portion of the board or a sulfur-containing compound for reacting with the metal ion are present in the insulating layer or on a surface of the metal foil pattern. Furthermore, a method for producing the printed circuit board includes any one of the steps of adding the ions or the sulfur-containing compound to the resin varnish, impregnating a base material with the solution of the ions or the sulfur-containing compound, or applying the solution onto the surface of the metal foil pattern, in order to allow the ions or the sulfur-containing compound to exist in the printed circuit board.

13 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	MMIC	Draw	Desc	Image
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☐ 3. Document ID: US 6205657 B1 Relevance Rank: 52

L1: Entry 1 of 3

File: USPT

Mar 27, 2001

US-PAT-NO: 6205657

DOCUMENT-IDENTIFIER: US 6205657 B1

TITLE: Printed circuit board and method for producing the same

DATE-ISSUED: March 27, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kawakita; Yoshihiro	Osaka			JPX
Nakatani; Seiichi	Osaka			JPX
Tanahashi; Masakazu	Osaka			JPX

US-CL-CURRENT: 29/846, 427/409, 427/418, 428/195

ABSTRACT:

A printed circuit board includes insulating layers formed by impregnating a base material with a resin and a metal foil pattern formed on a desired layer of the insulating layers. Ions for forming a hardly soluble metal salt by combining with metal ions free from a portion of the board or a sulfur-containing compound for reacting with the metal ion are present in the insulating layer or on a surface of the metal foil pattern. Furthermore, a method for producing the printed circuit board includes any one of the steps of adding the ions or the sulfur-containing compound to the resin varnish, impregnating a base material with the solution of the ions or the sulfur-containing compound, or applying the solution onto the surface of the metal foil pattern, in order to allow the ions or the sulfur-containing compound to exist in the printed circuit board.

33 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full	Title	Citation	Front	Review	Classification	Date	Reference
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FWC	Draw Desc	Image
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Generate Collection

Terms	Documents
(6205657 or 6015872 or 6174589)[pn]	3

Display

50

Documents, starting with Document:

3

Display Format:

REV

Change Format

09/506318

STN search

=> s non-woven or unwoven
L1 3487 NON-WOVEN OR UNWOVEN

=> s fabric? or textile?
L2 734698 FABRIC? OR TEXTILE?

=> s (synthetic fiber?) or (synthetic fibre?)
L3 74587 (SYNTHETIC FIBER?) OR (SYNTHETIC FIBRE?)

=> s binder? (l) glass
L4 15935 BINDER? (L) GLASS

=> set msteps on
SET COMMAND COMPLETED

=> s l1 (l) l2 (l) l3
L5 0 FILE TEXTILETECH
L6 7 FILE WTEXTILES
L7 1 FILE PIRA
L8 53 FILE CAPLUS

TOTAL FOR ALL FILES
L9 61 L1 (L) L2 (L) L3

=> s l9 and l4
L10 0 FILE TEXTILETECH
L11 0 FILE WTEXTILES
L12 0 FILE PIRA
L13 1 FILE CAPLUS

TOTAL FOR ALL FILES
L14 1 L9 AND L4

=> d bib,abs

L14 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
AN 1995:673985 CAPLUS
DN 123:58215
TI Laminate and molded products from same
IN Aoyama, Kunitoshi; Myazaki, Masaichi
PA Ngk Insulators Ltd, Japan; Nikko Kk
SO Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DT Patent
LA Japanese
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 07068688	A2	19950314	JP 1993-221895	19930907
AB	The title laminate is obtained by laminating a layer based on a compn. contg. wood pulp, natural or synthetic fiber , and binder with a layer based on a compn. contg. glass fiber , synthetic fiber , unwoven fabric , and binder . The side with the latter layer is further laminated with a layer based on a compn. contg. wood pulp, natural or synthetic fiber , and binder . The above laminates are heat and pressure molded in a die to produce products having the desired shape.				

=> s l1 and l2 and l3
L15 3 FILE TEXTILETECH
L16 12 FILE WTEXTILES

L17 14 FILE PIRA
L18 150 FILE CAPLUS

TOTAL FOR ALL FILES
L19 179 L1 AND L2 AND L3

=> l19 and l4

L19 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> s l19 and l4

L20 1 FILE TEXTILETECH
L21 1 FILE WTEXTILES
L22 0 FILE PIRA
L23 4 FILE CAPLUS

TOTAL FOR ALL FILES
L24 6 L19 AND L4

=> d l20 bib,abs

L20 ANSWER 1 OF 1 TEXTILETECH COPYRIGHT 2002 Inst. of Textile Technology
AN 432305 TEXTILETECH
DN 198210394
TI INNOVATIONS IN **NON-WOVEN FABRICS**.
SO Vetir, No. 11: 14 (Nov. 1981).
CODEN: VETIB7
DT Journal
LA French
AB Several nonwoven **fabrics** manufacturers belonging to the EDANA
(European Association of Nonwoven **Fabric** Producers) in Brussels
have developed some new **fabrics** serving a variety of purposes:
Holnest (100% thermosoldered polypropylene, 50% hydrophilic fibers, 50%
hydrophobic fibers -- hygiene), Paradur (**synthetic**
fibers saturated with latex **binders** -- industry: shoes
to automobiles), Solaris (metallic polyester film sealed with vinyl on a
base of nonwoven mineral fibers and **glass** -- paper substitute),
and Gifyl (several layers of heat treated fibrillated and bicomponent
polypropylene fibers -- industrial protection masks).

=> d l21 bib,abs

L21 ANSWER 1 OF 1 WORLD TEXTILES COPYRIGHT 2002 Elsevier Science B.V.
AN 1999:1981933 WTEXTILES
TI **Non-woven** fiber mat and method for forming same
IN Owens Corning Fiberglas Technology, Inc.; Helwig G.S.; Miller W.S.;
Householder, K.A.
SO Official Gazette of the U.S. Patent and Trademark Office - Patents,
(1999), 1225/2
ISSN: 0098-1133
PI US 5935879
DT Journal; Patent
CY United States
LA English
AV EMDOCS
AB The present invention is a **non-woven** fiber mat
suitable for reinforcing resilient sheet floor coverings, such as vinyl
floor coverings. The **non-woven** fiber mat is in the
form of a sheet of reinforcement fibers which at least includes
semi-coiled fibers and can also include coiled fiber, with one or more

turns, and even some relatively straight or slightly curved fibers. It is desirable for most, if not all, of the reinforcement fibers to be made from **glass**. However, it may also be desirable for the reinforcement fibers to include **glass** fibers and **synthetic fibers**. It may even be possible for the reinforcement fibers to include only non-**glass** fibers. At least one polymeric **binder** is used for bonding together the reinforcement fibers so as to make the fiber mat a suitable substrate for reinforcing resilient sheet floor coverings, such as an interlayer for vinyl floor coverings. By using a **non-woven** fiber mat containing reinforcement fibers that are not completely straight and capable of interlocking with one another, a resilient sheet floor covering made with such a mat can exhibit improved planar compressibility. IPC B32B.

=> d his

(FILE 'HOME' ENTERED AT 14:55:48 ON 27 FEB 2002)

FILE 'STNGUIDE' ENTERED AT 14:56:20 ON 27 FEB 2002

FILE 'TEXTILETECH, WTEXTILES, PIRA, CAPLUS' ENTERED AT 15:07:15 ON 27 FEB 2002

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L1      3487 S NON-WOVEN OR UNWOVEN
L2      734698 S FABRIC? OR TEXTILE?
L3      74587 S ( SYNTHETIC FIBER?) OR (SYNTHETIC FIBRE?)
L4      15935 S BINDER? (L) GLASS
        SET MSTEPS ON
L5      0 FILE TEXTILETECH
L6      7 FILE WTEXTILES
L7      1 FILE PIRA
L8      53 FILE CAPLUS
TOTAL FOR ALL FILES
L9      61 S L1 (L) L2 (L) L3
L10     0 FILE TEXTILETECH
L11     0 FILE WTEXTILES
L12     0 FILE PIRA
L13     1 FILE CAPLUS
TOTAL FOR ALL FILES
L14     1 S L9 AND L4
L15     3 FILE TEXTILETECH
L16     12 FILE WTEXTILES
L17     14 FILE PIRA
L18     150 FILE CAPLUS
TOTAL FOR ALL FILES
L19     179 S L1 AND L2 AND L3
L20     1 FILE TEXTILETECH
L21     1 FILE WTEXTILES
L22     0 FILE PIRA
L23     4 FILE CAPLUS
TOTAL FOR ALL FILES
L24     6 S L19 AND L4
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=> d 123 1-4 bib,abs

```
L23  ANSWER 1 OF 4  CAPLUS  COPYRIGHT 2002 ACS
AN   2001:710327  CAPLUS
DN   135:265839
TI   Electromagnetic wave absorption sheet.
IN   Matsumura, Kazuhito; Yoshida, Kenichi; Iwai, Toru; Nakata, Shuichi;
     Yoshisawa, Kiyoto
PA   Foundation for Scientific Technology Promotion, Japan; Sumitomo Electric
```

Industries, Ltd.; Kanto Kosen K. K.
SO Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF
DT Patent
LA Japanese
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2001267783	A2	20010928	JP 2000-72205	20000315
AB	A low-cost electromagnetic wave absorption sheet comprises an non-woven cloth from metal fibers, which are formed by cutting a metal wire and have undefined cross sectional faces, binder fibers or its blend with non- binder fibers, a metal cladding on the one side of the cloth from an electromagnetic wave reflection metal of Fe, Al, Cu, or their alloys, and an optional space-retaining filling material. Specifically, the metal fibers may comprise a ferrite stainless steel, Fe, or Cu, and the non- binder fibers may comprise glass fibers or alumina/silica ceramic fibers.				

L23 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2002 ACS
AN 2001:101386 CAPLUS
DN 134:164433
TI Hydrodynamically bonded carrier webs, their production and their use
IN Plotz, Kurt
PA Johns Manville International, Inc., USA
SO PCT Int. Appl., 16 pp.
CODEN: PIXXD2
DT Patent
LA English
FAN.CNT 4

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001009421	A2	20010208	WO 2000-IB1783	20000726
	W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	DE 19935408	A1	20010208	DE 1999-19935408	19990730
	DE 19952432	A1	20010621	DE 1999-19952432	19991030
	DE 19955713	C1	20010705	DE 1999-19955713	19991118
	AU 2001014090	A5	20010219	AU 2001-14090	20000726
PRAI	DE 1999-19935408	A	19990730		
	DE 1999-19935531	A	19990730		
	DE 1999-19950957	A	19991016		
	DE 1999-19952432	A	19991030		
	DE 1999-19955713	A	19991118		
	DE 1999-19955730	A	19991118		
	WO 2000-IB1783	W	20000726		
AB	The prodn. of bonded nonwovens carriers includes providing a glass staple fiber contg. nonwoven which is pre-consolidated with a binder . The glass staple fiber non-woven is placed adjacent to one or more nonwovens of synthetic fibers and hydrodynamically needled at a water beam pressure in the range of 100-400 bar. The nonwovens are suitable for floor and wall coverings with good mech. stability and may be bituminized for use as roofing felts.				

L23 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2002 ACS

AN 1999:522601 CAPLUS
 Correction of: 1999:236906
 DN 131:131230
 Correction of: 130:313159
 TI Hydrophilic **non woven** construction sheets from long
 thermoplastic fibers and hydrophilic polymer binders for sand-holding
 sheets for dikes or wharfs with improved sinking properties in water
 IN Ito, Tessai; Yakage, Yoshikazu; Horiguchi, Taigi
 PA Toray Industries, Inc., Japan
 SO Jpn. Kokai Tokkyo Koho, 8 pp.
 CODEN: JKXXAF
 DT Patent
 LA Japanese
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 11100821	A2	19990413	JP 1997-263616	19970929

AB The hydrophilic nonwoven **fabrics** with high tensile strength
 comprise long thermoplastic fibers and are coated with hydrophilic polymer
binders. A nonwoven web of poly(ethylene terephthalate) fibers
 contg. 0.3% carbon black was spray-coated with di-Me silicone,
 needlepunched, impregnated with an emulsion contg. acrylic acid
 ester-sodium acrylate copolymer (**glass** transition temp.
 3.degree.), squeezed to solids content .apprx.5% (on fiber), and dried 20
 min at 150.degree. to give a nonwoven **fabric** with tensile
 strength 297 and 189 kg/5 cm, resp., in the machine and warp directions
 and time for sinking in H2O 17 s and time for sinking in seawater 21 s.

L23 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2002 ACS
 AN 1995:673985 CAPLUS
 DN 123:58215
 TI Laminate and molded products from same
 IN Aoyama, Kunitoshi; Myazaki, Masaichi
 PA Ngk Insulators Ltd, Japan; Nikko Kk
 SO Jpn. Kokai Tokkyo Koho, 6 pp.
 CODEN: JKXXAF
 DT Patent
 LA Japanese
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 07068688	A2	19950314	JP 1993-221895	19930907

AB The title laminate is obtained by laminating a layer based on a compn.
 contg. wood pulp, natural or **synthetic fiber**, and
binder with a layer based on a compn. contg. **glass**
fiber, synthetic fiber, unwoven
fabric, and binder. The side with the latter layer is
 further laminated with a layer based on a compn. contg. wood pulp, natural
 or **synthetic fiber**, and **binder**. The above
 laminates are heat and pressure molded in a die to produce products having
 the desired shape.

=> s melt?(1) fiberglass
 L25 5 FILE TEXTILETECH
 L26 2 FILE WTEXTILES
 L27 3 FILE PIRA
 L28 58 FILE CAPLUS

TOTAL FOR ALL FILES
 L29 68 MELT?(L) FIBERGLASS

=> d his

(FILE 'HOME' ENTERED AT 14:55:48 ON 27 FEB 2002)

FILE 'STNGUIDE' ENTERED AT 14:56:20 ON 27 FEB 2002

FILE 'TEXTILETECH, WTEXTILES, PIRA, CAPLUS' ENTERED AT 15:07:15 ON 27 FEB 2002

L1 3487 S NON-WOVEN OR UNWOVEN
L2 734698 S FABRIC? OR TEXTILE?
L3 74587 S (SYNTHETIC FIBER?) OR (SYNTHETIC FIBRE?)
L4 15935 S BINDER? (L) GLASS

SET MSTEPS ON

L5 0 FILE TEXTILETECH
L6 7 FILE WTEXTILES
L7 1 FILE PIRA
L8 53 FILE CAPLUS

TOTAL FOR ALL FILES

L9 61 S L1 (L) L2 (L) L3
L10 0 FILE TEXTILETECH
L11 0 FILE WTEXTILES
L12 0 FILE PIRA
L13 1 FILE CAPLUS

TOTAL FOR ALL FILES

L14 1 S L9 AND L4
L15 3 FILE TEXTILETECH
L16 12 FILE WTEXTILES
L17 14 FILE PIRA
L18 150 FILE CAPLUS

TOTAL FOR ALL FILES

L19 179 S L1 AND L2 AND L3
L20 1 FILE TEXTILETECH
L21 1 FILE WTEXTILES
L22 0 FILE PIRA
L23 4 FILE CAPLUS

TOTAL FOR ALL FILES

L24 6 S L19 AND L4
L25 5 FILE TEXTILETECH
L26 2 FILE WTEXTILES
L27 3 FILE PIRA
L28 58 FILE CAPLUS

TOTAL FOR ALL FILES

L29 68 S MELT? (L) FIBERGLASS

=> s 119 and 129

L30 0 FILE TEXTILETECH
L31 0 FILE WTEXTILES
L32 0 FILE PIRA
L33 0 FILE CAPLUS

TOTAL FOR ALL FILES

L34 0 L19 AND L29

=> s (thermal? resistan?) or (heat resistan?)

L35 946 FILE TEXTILETECH
L36 3166 FILE WTEXTILES
L37 1627 FILE PIRA
L38 108048 FILE CAPLUS

TOTAL FOR ALL FILES

L39 113787 (THERMAL? RESISTAN?) OR (HEAT RESISTAN?)

=> s 13 and 139

L40 22 FILE TEXTILETECH

L41 108 FILE WTEXTILES
L42 161 FILE PIRA
L43 3049 FILE CAPLUS

TOTAL FOR ALL FILES

L44 3340 L3 AND L39

=> s 13 (1) 139

L45 8 FILE TEXTILETECH
L46 42 FILE WTEXTILES
L47 143 FILE PIRA
L48 1322 FILE CAPLUS

TOTAL FOR ALL FILES

L49 1515 L3 (L) L39

=> s 11 (1) 12 (1) 149

L50 0 FILE TEXTILETECH
L51 0 FILE WTEXTILES
L52 0 FILE PIRA
L53 1 FILE CAPLUS

TOTAL FOR ALL FILES

L54 1 L1 (L) L2 (L) L49

=> d bib,abs

L54 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

AN 2001:261205 CAPLUS

DN 134:284305

TI Laminate, tape, and sheet for oil scattering prevention, and laminate for fluid leakage prevention

IN Tsukada, Masaru

PA Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2001099419	A2	20010413	JP 1999-321487	19991111
PRAI	JP 1999-215190	A	19990729		

AB The laminate for prevention of scattering of high-temp. and high-pressure oils such as fuel oils from pipe joints, is made of the following substrate (A)-(F) and metal foils of Al, stainless steel, Cu, etc., bonded on one side or both sides of the substrate: (A) (non) woven fabrics of natural fibers of cotton, hemp, etc., with heat-resistant fibers of synthetic fibers (e.g., aramid, polyamide), carbon fibers, inorg. fibers (e.g., glass, ceramic), and/or metal fibers (stainless steel, Al, Cu); (B) (non)woven fabrics of synthetic fibers with heat-resistant fibers of carbon fibers, inorg. fibers, and/or metal fibers; (C) (non) woven fabrics of .gtoreq.2 heat-resistant fibers selected from synthetic fibers, carbon fibers, inorg. fibers, and metal fibers; (D) paper; (E) (non)woven natural fiber fabrics coated with heat-resistant rubbers (e.g., silicone rubber, acrylic rubber, Viton) or bonded with heat-resistant films of resins (e.g., fluoropolymers, polyimides, polyamides); (F) carbon fiber (non)woven fabrics, inorg. fiber (non)woven fabrics, metal fiber(non)

woven fabrics, A, B, C, or D coated with heat-resistant rubbers or bonded with heat-resistant resin films. Alternatively, the laminate for oil scattering prevention consists of a foil of Al, stainless steel, Cu, or anticorrosive steel and a sheet or felt of asbestos, ceramic wool, glass wool, or carbon wool fixed on one side of the foil. The tape or the sheet is made of an Al, stainless steel, or Cu foil only. The laminate for leakage prevention of fluid (e.g., oil, water, chems., vapor, gas) uses a substrate film of synthetic resins (e.g., fluoropolymers, polyimides, polyamides) capable of self-shrinking at 80-200.degree., wherein one side or both sides of the film are laminated with synthetic resin films capable of melting at 80-120.degree. or coated with self-curable adhesives of silicone, acrylic, fluorine-type, etc.

=> s circuit board?

L55 80 FILE TEXTILETECH
L56 62 FILE WTEXTILES
L57 578 FILE PIRA
L58 29468 FILE CAPLUS

TOTAL FOR ALL FILES

L59 30188 CIRCUIT BOARD?

=> s 119 and 159

L60 0 FILE TEXTILETECH
L61 0 FILE WTEXTILES
L62 0 FILE PIRA
L63 1 FILE CAPLUS

TOTAL FOR ALL FILES

L64 1 L19 AND L59

=> d bib,abs

L64 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

AN 1994:471600 CAPLUS

DN 121:71600

TI Manufacture of low expansion multilayer boards for printed circuits

IN Ikeguchi, Nobuyuki

PA Mitsubishi Gas Chemical Co, Japan

SO Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 05335440	A2	19931217	JP 1992-138880	19920529
AB	The title process comprises formation of an inner printed wiring layer on a Cu-laminated total arom. polyamide fiber unwoven base .ltoreq.10 ⁻⁵ K ⁻¹ in coeff. of thermal expansion, sequential lamination of a prepreg for adhesion, and a Cu foil or a single Cu plate laminate thereon, and heating-pressing thereof. The prepreg may be a textile from A-, C-, D-, E-, S-, SII-, or T-glass fibers.				

=> d ind

L64 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

IC ICM H01L023-12

ICS H01L023-14; H05K001-03; H05K003-46

CC 76-2 (Electric Phenomena)

Section cross-reference(s): 38

ST printed **circuit board** polyamide fiber laminate
IT Glass fibers, uses
RL: USES (Uses)
(low expansion printed **circuit boards** with prepregs from)
IT Polyamide fibers, uses
Synthetic fibers, polymeric
RL: USES (Uses)
(diaminodiphenyl ether-phenylenediamine-terephthalic acid, low expansion printed **circuit boards** with prepregs from)
IT Polyethers, uses
RL: USES (Uses)
(polyamide-, fiber, low expansion printed **circuit boards** with prepregs from)
IT Electric circuits
(printed, boards, low expansion, from arom. polyamide fibers)
IT 25068-38-6, Epikote 1001 154955-98-3, 2,2-Bis(4-cyanatophenyl)propane-bis(4-maleimidophenyl)methane copolymer
RL: USES (Uses)
(low expansion printed **circuit boards** from prepregs impregnated with)
IT 24938-64-5 25035-37-4 66559-37-3
RL: USES (Uses)
(low expansion printed **circuit boards** with prepregs from)

=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

82.77

82.92

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE

TOTAL

ENTRY

SESSION

CA SUBSCRIBER PRICE

-4.34

-4.34